Air Ionizer Verification Record

		WORK	KING STANDARD	USE	D			
Asset/ISO #:	Manufacturer:	Model:	Serial No.	Calib	ration Date:	Calibra	ation Due:	Calibration By:
25746	ION	775	7626	6/1	8/07	6/18	80/2	JPL
		AIR IC	NIZER INFORM	IATIO	N			
Asset/ISO #:	Manufacturer:	Model:	Serial No.		ication Date:	Verific	ation Due:	Verification By:
28460	ION	6442	8574	2.	26-08	8-4	23-08	(036)
nspector:	Location:		Fail: Y/N ?	Clear	ned: Y/N ?	Adjust	ed: Y/N ?	Prior Sequence
Minh Do	103/108A -	Martha Cortez	N		M)	N	NA
	\$16	0						
			ERIFICATION DA	ATA			2 2 3	
HBM Sensitivity Le	vel:50	(from Tabl	le 1)					
en controller setti	ng: Hinh	(High Low NA)						
Distance of ionizer	from the charge plate:							
onizer Float Poten	tial Talaranaa +	50 vdc.	(from Table 1)					
onizer Float Poten	tial folerance I	Vac.	(Irom Table 1)					
Measured Float Po	tential values recorde	d below.						
1	2	3	4		5 Comments:			
O Vdc.	O Vdc.	O Vdc.	O Vdc.		O Vdc.			
	/oltage Range: ± 100	Company of the second	Vdc (from Table 1)				
onizer Discharge 1	ime Tolerance: <	20 seconds.	(from Table 1))				
Measured Discharg	ge Time in second(s) a	and recorded values	below.					
1 (+1000 to +Vdc)	2 (+1000 to +Vdc)	3 (+1000 to +Vd	c) 4 (+1000 to +\	/dc)	5 (+1000 to +Vdc) Comments:		8.	
							Comments.	
4.0 sec	7.1	- 0	sec 3. 8	sec	3.9 sec			
1 (-1000 to -Vdc)	2 (-1000 to -Vdc)	3 (-1000 to -Vdc	4 (-1000 to -V	dc)	5 (-1000 to -Vdc) 5. / sec		Comments:	
-	5.1 sec	5.0	sec 5.1	sec				
5.0 sec								
5.0 sec			d ionizer operatio	n (cle	aning, adiu	stment	replacen	nent etc.)
	rrective action rec	uired to restored			3,,-			,,
	rrective action rec	uired to restored						
Record any co	rrective action receplaced, indicate I		ication of replace	ment.				
Record any co	eplaced, indicate l	pelow the identif				al No ·		
Record any co		pelow the identifi	Mo	odel: _	Seri	al No.: _		_